

ANTI-VIRAL ANTIBODY PRODUCTION OF DUAL-SUBTYPE VACCINATED CATS DETECTED BY IMMUNOBLOT

FIV _{Pet}	3G2	0 2 4		
	3G1	0 2 4 0 2 4		
${ m FIV}_{ m Shi}$	666	0 2 4		
	200	024 024 024 024		
	900	0 2 4		
	M55	0 2 4		
FIV _{Pet} + Shi	973	0 2 4		
	31.4	024 024 024 024		
	N55	0 2 4		
	K55	0 2 4		
VACCINE	CAT#	SERUM COLLECTION (post-vaccinations*)	p25 →	

Before challenge.

FIG. 2

ANTI-VIRAL ANTIBODY PRODUCTION OF TRIPLE-SUBTYPE VACCINATED CATS

DETECTED BY IMMUNOBLOT		RD2	0 2 3	
	${ m FIV}_{ m Bang}$	QU8	0 2 3	
		BEA	023 023 023	
	gui	TAS	0 2 3	
	FIV Pet + Shi + Bang	QY1	023 023 023	
	FI	155	0 2 3	
	VACCINE	CAT #	SERUM COLLECTION (post-vaccinations*)	p25 →

Before challenge.

Fig. 4A

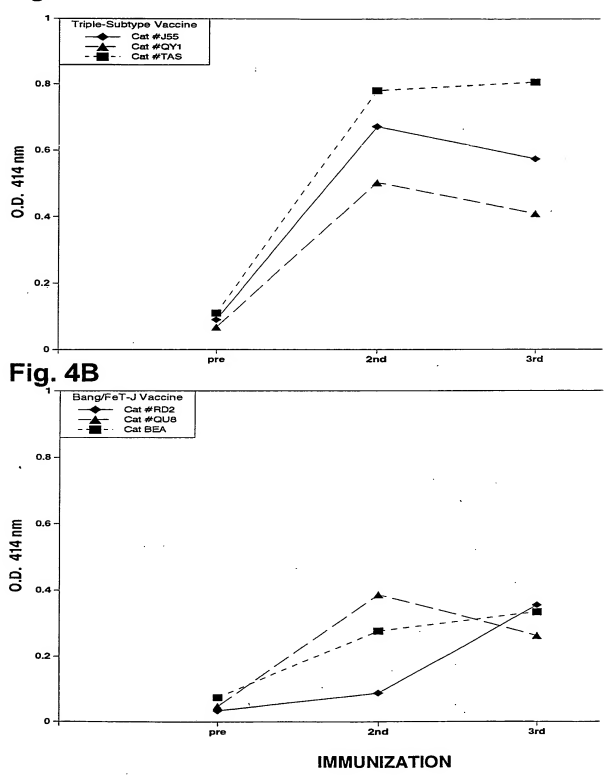
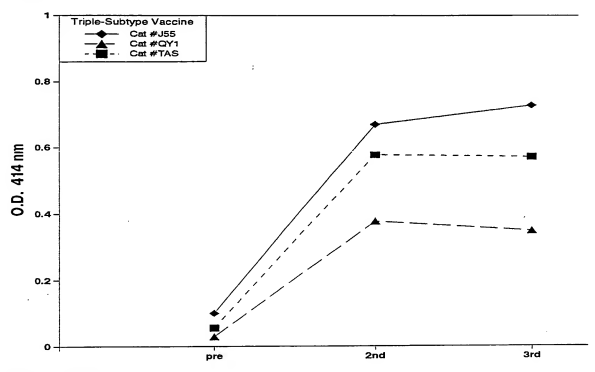
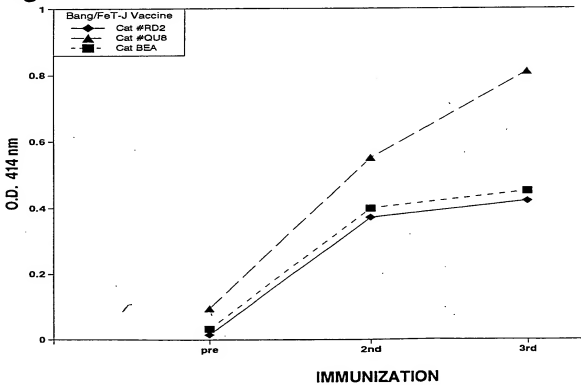


Fig. 5A







മ് ANTI-SUBTYPE D മ മ് ANTI-SUBTYPE B م ° വ് മ് ANTI-SUBTYPE A മ ٩ 100 200 400 300

NA TITER